HIGH PERFORMANCE LINE

## EXTREME® RUBBER DOOR

Models EPR-10 and EPR-20



## HIGH PERFORMANCE, HIGH SPEED, IMPACTABLE DOORS

## **OUR DOORS DO THEIR JOB SO YOU CAN TOO**

In severe applications, Extreme Rubber Doors deliver maximum up-time and minimal maintenance. This door gives owners and operators the confidence to focus on the job at hand with no more worries about impact issues.

## FOR THE ROUGHEST, TOUGHEST STUFF

Durable and reliable, these doors function admirably in the most inhospitable climates: torrential rain, frigid cold, blizzard snow and scorching heat. Whether you're dealing with a high pressure environment, busy traffic conditions, excessive dirt or corrosive factors, this is the solution you've been looking for.

## **WORKS IN "EXTREME" TEMPERATURES**

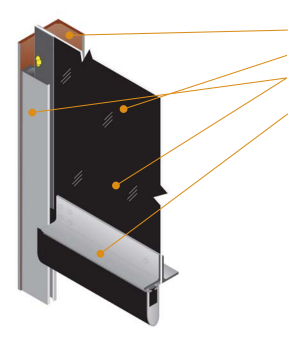
Withstands head-on impacts and is resistant to abusive environments in temperatures from -40°F to 180°F. Post-impact, the door is up and running in minutes. Features sustainable design and outboard springs.

# RELIABLE, CONSISTENT DOOR OPERATION AND IMPACT RELEASE PERFORMANCE

Mechanically fastened CurtainLok™ retention system helps eliminate wear by allowing the curtain to withstand severe winds and impacts from any direction. No hinges, cables, pulleys or curtain guide gap to maintain.



## STANDARD COMPONENT MATERIALS AND FINISHES



#### **MOUNTING ANGLE**

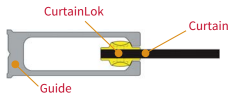
**SBR BLACK RUBBER CURTAIN** - Reinforced, flexible polyester core weave **GUIDES AND CURTAIN** - Patented one-piece NEWGEN® guide supplied in high-strength aluminum.

**KNOCK-AWAY BOTTOM BAR -** Knock-away double angle steel bottom bar with rubber astragal and reversing edge.

### FRAME-MOUNTED, THRU-BEAM PHOTO EYE

**MOTOR** - Dependable and proven heavy-duty drive system configurations. **MODEL EPR-10** - Full line of drive system choices to match size, traffic flow, speed and maintenance factors.

**MODEL EPR-20** - Springless cycle duty design for extreme high cycle applications. Accommodates low headroom conditions.



### **OPERATION**

## Motor operator configuration requirements

- ► Heavy duty gear head (RG) operator or high efficiency helical gear head (HG) operator with multi-function capacity PLC
- ► Door speeds to meet your design requirements
- ► Options: access controls and specialty functions

### **OPTIONAL MATERIALS AND FINISHES**

► Colors, windows, hoods, traveling windbar, MSHA-rated self-extinguishing curtains, corrosive resistant curtains, internal springs





## **CUSTOM-DESIGNED SOLUTIONS**

Contact our experienced Architectural Design Support Team for help in customizing our products to fit your specific application. Call 800.233.8366 ext. 4551 • ads@cornelliron.com

